

Refine Search

Search Results -

Terms	Documents
agrobacte\$ and L7	3

Database: US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L8

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Wednesday, August 10, 2005 [Printable Copy](#) [Create Case](#)

Set Name	Query	Hit Count	Set Name
side by side			result set

DB=DWPI; PLUR=NO; OP=OR

<u>L8</u>	agrobacte\$ and L7	3	<u>L8</u>
<u>L7</u>	allium	394	<u>L7</u>

DB=USPT; PLUR=NO; OP=OR

<u>L6</u>	embry\$.clm. and L5	0	<u>L6</u>
<u>L5</u>	agrobacteri\$.clm. and l3	2	<u>L5</u>
<u>L4</u>	agrobacteri\$.clm.L3	692	<u>L4</u>
<u>L3</u>	allium.clm.	60	<u>L3</u>
<u>L2</u>	agrobacter\$ and allium	184	<u>L2</u>
<u>L1</u>	allium	1575	<u>L1</u>

END OF SEARCH HISTORY

Hit List

Search Results - Record(s) 1 through 3 of 3 returned.

1. Document ID: US 20040078844 A1

L12: Entry 1 of 3

File: PGPB

Apr 22, 2004

PGPUB-DOCUMENT-NUMBER: 20040078844

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040078844 A1

TITLE: Methods and means for gene silencing

PUBLICATION-DATE: April 22, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Baulcombe, David Charles	Norwich		GB	
Martin-Hernandez, Ana Monserrat	Norwich		GB	

US-CL-CURRENT: 800/280; 435/468

2. Document ID: US 20040023395 A1

L12: Entry 2 of 3

File: PGPB

Feb 5, 2004

PGPUB-DOCUMENT-NUMBER: 20040023395

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040023395 A1

TITLE: Transgenic tetraploid plants and methods of production

PUBLICATION-DATE: February 5, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Kim, Soo-Hwan	Taejeon-city		KR	
Kang, Bin Goo	Seoul		KR	
Lee, Woo Sung	Suwon-city		KR	
Kim, Ho-II	Suwon-city		KR	
Bin-Kwon, Hawk	Asan-city		KR	

US-CL-CURRENT: 435/468; 800/286, 800/294

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KIMC	Drawn D
----------------------	-----------------------	--------------------------	-----------------------	------------------------	--------------------------------	----------------------	---------------------------	---------------------------	-----------------------------	------------------------	----------------------	-------------------------

 3. Document ID: US 20020164798 A1

L12: Entry 3 of 3

File: PGPB

Nov 7, 2002

PGPUB-DOCUMENT-NUMBER: 20020164798

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020164798 A1

TITLE: Process for inducing direct somatic embryogenesis and secondary embryogenesis in monocotyledonous plant cells, and rapidly regenerating fertile plants

PUBLICATION-DATE: November 7, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Eudes, Francois Andre Germain	Lethbridge		CA	
Laroche, Andre J.	Lethbridge		CA	
Acharya, Surya Narayan	Lethbridge		CA	

US-CL-CURRENT: 435/424

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KIMC	Drawn D
----------------------	-----------------------	--------------------------	-----------------------	------------------------	--------------------------------	----------------------	---------------------------	---------------------------	-----------------------------	------------------------	----------------------	-------------------------

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Terms

Documents

agrobacteri\$.clm. and L11

3

Display Format: CIT [Change Format](#)[Previous Page](#)[Next Page](#)[Go to Doc#](#)

Refine Search

Search Results -

Terms	Documents
agrobacteri\$.clm. and L11	3

Database: US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search: L12

Search History

DATE: Wednesday, August 10, 2005 [Printable Copy](#) [Create Case](#)

Set Name Query **Hit Count** **Set Name**
side by side **result set**

DB=PGPB; PLUR=NO; OP=OR

L12	agrobacteri\$.clm. and L11	3	<u>L12</u>
<u>L11</u>	allium.clm.	59	<u>L11</u>
<u>L10</u>	agrobacteri\$ and L9	162	<u>L10</u>
<u>L9</u>	allium	505	<u>L9</u>

DB=DWPI; PLUR=NO; OP=OR

<u>L8</u>	agrobacte\$ and L7	3	<u>L8</u>
<u>L7</u>	allium	394	<u>L7</u>

DB=USPT; PLUR=NO; OP=OR

<u>L6</u>	embry\$.clm. and L5	0	<u>L6</u>
<u>L5</u>	agrobacteri\$.clm. and l3	2	<u>L5</u>
<u>L4</u>	agrobacteri\$.clm.L3	692	<u>L4</u>
<u>L3</u>	allium.clm.	60	<u>L3</u>
<u>L2</u>	agrobacter\$ and allium	184	<u>L2</u>
<u>L1</u>	allium	1575	<u>L1</u>

END OF SEARCH HISTORY

Hit List

Search Results - Record(s) 1 through 3 of 3 returned.

1. Document ID: AU 780954 B2, WO 200065903 A1, AU 200049918 A, EP 1180927 A1

L8: Entry 1 of 3

File: DWPI

Apr 28, 2005

DERWENT-ACC-NO: 2000-679711

DERWENT-WEEK: 200533

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Transformation of Allium species, used particularly for producing
glyphosate-tolerant plants, using embryonic callus material and Agrobacterium
containing heterologous genes

INVENTOR: REYNOLDS, J

PRIORITY-DATA: 1999US-132617P (May 5, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
AU 780954 B2	April 28, 2005		000	A01H001/00
WO 200065903 A1	November 9, 2000	E	021	A01H001/00
AU 200049918 A	November 17, 2000		000	A01H001/00
EP 1180927 A1	February 27, 2002	E	000	A01H001/00

INT-CL (IPC): A01 H 1/00; C07 H 21/04; C07 K 14/415; C12 N 5/04; C12 N 5/14; C12 N 9/00; C12 N 15/00

2. Document ID: AU 763531 B, WO 200044919 A1, AU 200018996 A, EP 1144664 A1,
NZ 513184 A

L8: Entry 2 of 3

File: DWPI

Jul 24, 2003

DERWENT-ACC-NO: 2000-499334

DERWENT-WEEK: 200355

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Transforming Allium sp. plants especially onions, used to produce plants
with e.g. altered levels of alliinase, compared to untransformed plants

INVENTOR: EADY, C C; LISTER, C E

PRIORITY-DATA: 1999NZ-0333992 (January 29, 1999)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
AU 763531 B	July 24, 2003		000	C12N015/82
WO 200044919 A1	August 3, 2000	E	027	C12N015/82
AU 200018996 A	August 18, 2000		000	C12N015/82
EP 1144664 A1	October 17, 2001	E	000	C12N015/82
NZ 513184 A	September 27, 2002		000	C12N015/82

INT-CL (IPC) : A01 H 4/00; A01 H 5/00; A01 H 5/06; C12 N 15/82

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KIMC](#) | [Drawn D](#)

3. Document ID: MX 2000009573 A1, WO 9950423 A2, AU 9936025 A, BR 9909303 A, EP 1066389 A2, CN 1295619 A, ZA 200005115 A, AU 746787 B, JP 2003513608 W

L8: Entry 3 of 3

File: DWPI

Apr 1, 2003

DERWENT-ACC-NO: 1999-610856

DERWENT-WEEK: 200415

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Method for inducing pathogen resistance in plants

INVENTOR: BOL, J F; CROES, A F ; CUSTERS, J H H V ; LINTHORST, H J M ; MELCHERS, L S ; MORENO, P R H ; SIMONS, L H ; STUIVER, M H ; VAN TEGELEN, L J P ; VERBERNE, M C ; VERPOORTE, R ; WULLEMS, G J ; CUSTERS, J

PRIORITY-DATA: 1998US-080625P (April 3, 1998), 1998US-080203P (March 31, 1998)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
MX 2000009573 A1	April 1, 2003		000	A01H005/00
WO 9950423 A2	October 7, 1999	E	066	C12N015/61
AU 9936025 A	October 18, 1999		000	
BR 9909303 A	November 21, 2000		000	C12N015/61
EP 1066389 A2	January 10, 2001	E	000	C12N015/61
CN 1295619 A	May 16, 2001		000	C12N015/61
ZA 200005115 A	March 27, 2002		086	C12N000/00
AU 746787 B	May 2, 2002		000	C12N015/61
JP 2003513608 W	April 15, 2003		080	C12N005/10

INT-CL (IPC) : A01 H 5/00; C12 N 0/00; C12 N 1/21; C12 N 5/10; C12 N 9/90; C12 N 15/09; C12 N 15/61; C12 N 15/82; C12 N 15/84

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KIMC](#) | [Drawn D](#)

[Clear](#)

[Generate Collection](#)

[Print](#)

[Fwd Refs](#)

[Bkwd Refs](#)

[Generate OACS](#)

Terms

Documents

agrobacte\$ and L7

3

Display Format: [CIT] [Change Format](#)

[Previous Page](#) [Next Page](#) [Go to Doc#](#)